

METHOD AND SYSTEM FOR RACING CONTROL OF OPERATIONS IN SYSTEM MANAGEMENT

5

10

15

20

ABSTRACT OF THE DISCLOSURE

A system for fine racing control in system management between CMIP operations and operations under other protocols, including a system (HOST), a work station (OSIP), remote operating system (OS), a maintenance and management terminal (OAM), racing control units, a common racing control table, an operation registration table, a racing control table, and an operation registration table. The racing control units determine, regrading a newly requested operation, whether or not managed object instances or resources to be controlled corresponding thereto are the same, allow execution of the newly requested operation when they are different, and determine a possibility of execution of the newly requested operation by referring to the racing control table or the common racing control table when they are the same.